(12) INTERNATIONAL ASSELICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(19) World Intellectual Property Organization International Bureau



(43) International Publication Date 8 March 2001 (08.03.2001)

PCT

(10) International Publication Number WO 01/16931 A1

HÄMÄLÄINEN, Matti [FI/FI]; Kanavatie 3, FIN-37500

Lempäälä (FI). WILLIAMS, David, P. [GB/GB]; 2 New Barn Lane, Alton, Hampshire GU34 2RU (GB). AAL-TONEN, Janne [FI/FI]; Hirvikoirankatu 15, FIN-20900

Turku (FI). IKONEN, Ari [FI/FI]; Kaivokuja 12,

(51) International Patent Classification⁷: H04H 1/00

G10H 1/00,

(21) International Application Number: PCT/FI00/00737

(22) International Filing Date: 31 August 2000 (31.08.2000)

(25) Filing Language:

English

(26) Publication Language:

English

(30) Priority Data: 19991865 1 September 1999 (01.09.1999)

130pember 1227 (01.02.1322) 11

(71) Applicant (for all designated States except US): NOKIA OYJ [FI/FI]; Nokia-talo, Keilalahdentie 4, FIN-02150 Espoo (FI).

(81) Designated States (national): CN, JP, US.

(84) Designated States (regional): European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE).

(74) Agent: BERGGREN OY AB; P.O. Box 16, FIN-00101

Published:

With international search report.

FIN-21280 Raisio (FI).

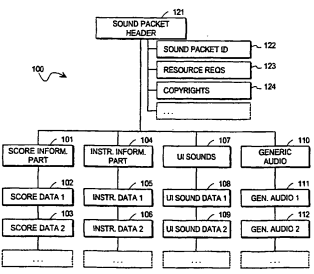
Helsinki (FI).

(72) Inventors; and

(75) Inventors/Applicants (for US only): HOLM, Jukka [FI/FI]; Niemikatu 7 B 7, FIN-33230 Tampere (FI).

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

(54) Title: METHOD AND ARRANGEMENT FOR PROVIDING CUSTOMIZED AUDIO CHARACTERISTICS TO CELLULAR TERMINALS



(57) Abstract: A method is provided for downloading audio characteristics to terminal equipment. A score information part (101, 302, 303) is provided describing the presentation instructions of an audible signal. An instrument information part (104, 305, 306) is also provided describing the parameters for synthesizing an audible signal the presentation instructions of which is described by said score information part. Additionally some compatibility information (123, 210, 211, 212, 220, 315) is provided describing the compatibility of said score information part and said instrument information part with certain processing and storing capacity. As a response to a selection command (411, 418), (412, 419) said score information part and said instrument information part are downloaded to terminal equipment through a communication network.



VO 01/16931